

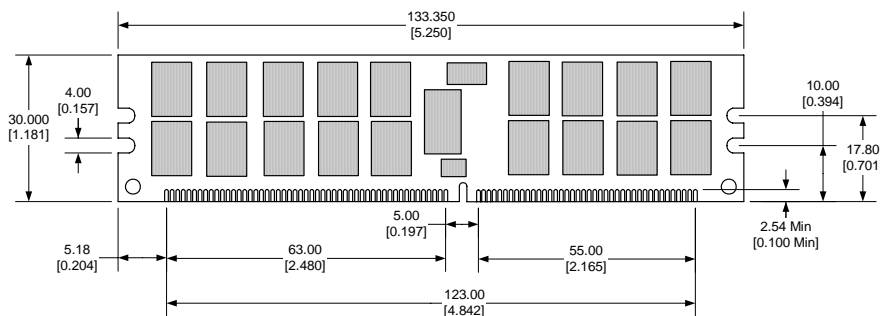
Products in Family

DRIX3755S/4GB (2 x 2GB 1R DIMMs)
 DRIX3755/8GB (2 x 4GB 2R DIMMs)
 DRIX3755/16GB (2 x 8GB 2R DIMMs)



Features		Description
240-pin JEDEC-compliant DIMMs 133.35 mm wide by 30 mm high (1.20" x 5.25") Data Transfer Rate: 5.3 Gigabytes/sec Operating Voltage: 1.8 V \pm 0.1 Error Checking and Correction (ECC) bits Supports Intel SDDC and Chipkill Advanced ECC Features Fully RoHS Compliant		Each DRIX3755 upgrade consists of a matched pair of DDR2-667 Registered with address/command parity functionality. One 2K-bit EEPROM is used for Serial Presence Detect.
Dataram Product	IBM Product	Supported in these IBM systems:
DRIX3755S/4GB DRIX3755/8GB DRIX3755/16GB	41Y2771 41Y2768, 46C7538 43V7356	System x3455, x3655, x3755, x3850 M2, x3950 M2

Front view

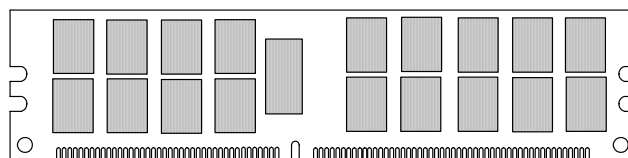


Notes

Tolerances on all dimensions except where otherwise indicated are \pm .13 (.005).

All dimensions are expressed in millimeters [inches]

Back view



Side view

